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 (polylactic or polyester) and biodegradable (br. Search Preferences
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United States Patent Application: 0050112363

a Biodegradable and breathable film comprising a Biodegradable polyester, a Biodegradable copolyester and a filler, wherein The weight ratio of polyester to ... appft1.uspto.gov/netacgi/nph-Parser?Sect1=PTO2& Sect2=HITOFF&p=1&u=%2Fnetahtml%2FPTO%2Fsearch... - 57k - Supplemental Result - Cached - Similar pages

United States Patent Application: 0050049566

... Another aliphatic-aromatic co-polyester is sold under ... Olive, NJ Still another useful biodegradable resin is ... Polylactic acid polymers and copolymers useful in ... appft1.uspto.gov/. ../&RS=IN/ - 95k - Supplemental Result - Cached - Similar pages

Gazes impermeability - R&D Highlights

A transparent, multilayer, biaxially oriented **polyester film** as packaging material for ... **Polylactic** acid (PLA) is a new **biodegradable** plastic resin being ... www.omnexus.com/resources/ rdhighlights.aspx?t=Gazes-impermeability - 121k - <u>Cached</u> - <u>Similar pages</u>

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... protein based materials to form **biodegradable** materials with ... during processing of these **polyester**/polyamide blends ... **Polylactic** acid (PLA) is a new **biodegradable** ... www.omnexus.com/resources/rdhighlights. aspx?id=4157&or=p102_7038_116_4157 - 98k - Supplemental Result - <u>Cached</u> - <u>Similar pages</u>
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NONWOVEN FABRIC (IE, NONWOVEN STRAND OR FIBER MATERIAL) - Patent Storm

A geotextile liner is formed of two water-**permeable** layers. ... and (B) an aliphatic block co-**polyester** having a **polylactic** acid segment and an aliphatic ... www.patentstorm.us/class/442/327-NONWOVEN_ FABRIC_ (I_E_,_NONWOVEN_STRAND_OR_FIBER_MATERIAL).html - 36k - <u>Cached</u> - <u>Similar pages</u>

Coating produced by extrusion - Patent Storm

... permeable composite structure comprising A specific thermoplastic film ...

A thermoplastic polymer composition primarily comprising polylactic acid or A ...

www.patentstorm.us/class/442/ 62-Coating_produced_by_extrusion.html - 36k - Supplemental Result - Cached - Similar pages

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Nonwoven.co.uk: Flushability: An Update on Technical Options and ...

The microlayer polymer **film** is also **breathable** and is a barrier to small ... The **film** comprises: (1) a relatively thin water-impervious **biodegradable** layer ... www.nonwoven.co.uk/reports/Flushability.htm - 55k - <u>Cached</u> - <u>Similar pages</u>

[PDF] INTERNATIONALJournal

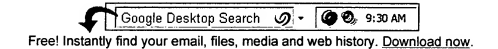
File Format: PDF/Adobe Acrobat - <u>View as HTML</u> ... pressure to convert the web into a flat <u>film</u>. ... cotton, wool, silk, rayon, nylon, polyester, and others ... be a synthetic fiber manufactured from polylactic acid or ... inda.org/subscrip/inj02_1/spring2002.pdf - Supplemental Result - <u>Similar pages</u>

Fringed surface structures obtainable in a compression molding ...
The fringed film, sheet, or coating according to the invention may be made to be (moisture) vapor permeable or breathable. For example, breathable films ... www.freepatentsonline.com/6946182.html - 224k - Cached - Similar pages

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[PDF] 08 NOV 2004: RURAL INDUSTRIES RESEARCH & DEVELOPMENT CORPORATION ...

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... 125 10.4 Economics of **Polylactic** Acid Polymers as Plastics ... Mulch film and food packaging are seen as ... as other similar products including **biodegradable** PE) would ... agent.capmon.com/intranet/cgi-bin/intserve_document.cgi/ pressrel/04/agt/p041108156.htm.pdf - Supplemental Result - Similar pages

[PDF] Transition metal-catalyzed living radical polymerization: Scope ...

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... final mechanical properties (DMA, tensile strengh) and final film morphologies (AFM ... esters are considered as potentially useful **biodegradable** polymer produced ... www.chemistry.org/portal/a/ContentMgmtService/ resources/ACS/Subportals/polymer/sep_orlando.pdf - Supplemental Result - <u>Similar pages</u>

www.jpct.net/extrusion/blownfilm.html

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132.248.184.82/Volumes/B2002DE_1/article/index.sdx

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(polylactic or polyester) and biodegra Search

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Searching 1976 to present...

Results of Search in 1976 to present db for: ((((biodegradable AND polyester) AND copolyester) AND (breathable OR permeable)) AND film): 45 patents.

Hits 1 through 45 out of 45

Jump To

Refine Search biodegradable and polyester and copolyester and (bre

PAT. NO. Title

- 1 6,946,182 T Fringed surface structures obtainable in a compression molding process
- 2 6,849,672 T Superabsorbent thermoplastic composition and article including same
- 3 6,787,245 T Sulfonated aliphatic-aromatic copolyesters and shaped articles produced therefrom
- 4 6,720,402 **T** Shape memory polymers
- 5 6,692,603 T Method of making molded cellulosic webs for use in absorbent articles
- 6 6,676,645 T Breast-milk absorbent pad
- 7 6,617,490 T Absorbent articles with molded cellulosic webs
- 8 6,569,990 T Plastic articles comprising biodegradable PHA copolymers
- 9 6,514,602 T Water-flushable and biodegradable film useful as backsheets for disposable absorbent articles
- 10 6,506,873 T Degradable polymer fibers; preparation product; and, methods of use
- 11 6,472,497 Thermoplastic starch utilizing a biodegradable polymer as melting aid
- 12 <u>6,432,547</u> T <u>Breathable film layer compositions</u>
- 13 6,388,043 **T** Shape memory polymers
- 14 <u>6,261,677</u> **T** <u>Synthetic fiber</u>
- 15 6,235,816 T Compositions and methods for manufacturing thermoplastic starch blends
- 16 6,235,815 T Biodegradable polymeric mixtures based on thermoplastic starch
- 17 6,174,990 T Films comprising biodegradable PHA copolymers
- 18 <u>6,160,199</u> **T** Absorbent articles comprising biodegradable PHA copolymers
- 19 <u>6,143,947</u> Fibers, nonwoven fabrics and absorbent articles comprising a biodegradable polyhydroxyalkanoate comprising 3-hydroxybutyrate and 3-hydroxyhexanoate
- 20 <u>6,135,987</u> **T** Synthetic fiber

- 21 6,117,438 T Water degradable microlayer polymer film and articles including same
- 22 6,096,809 T Biologically degradable polymer mixture
- 23 6,077,931 T Biodegradable PHA copolymers
- 24 6,071,450 T Method for making water degradable polymer microlayer film
- 25 <u>6,027,787</u> T Films and absorbent articles comprising a biodegradable polyhydroxyalkanoate comprising 3-hydroxybutyrate and 3-hydroxyhexanoate comonomer units
- 26 RE36,548 T Biodegradable copolymers
- 27 <u>6,013,590</u> **T** <u>Fibers, nonwoven fabrics, and absorbent articles comprising a biodegradable polyhydroxyalkanoate comprising 3-hydroxybutyrate and 3-hydroxyhexanoate</u>
- 28 <u>5,990,271</u> **T** Films and absorbent articles comprising a biodegradable polyhydroxyalkanoate comprising 3-hydroxybutyrate and 3-hydroxyhexanoate comonomer units
- 29 5,972,505 **T** Fibers capable of spontaneously transporting fluids
- 30 5,855,798 T Process for spontaneouly transporting a fluid
- 31 <u>5,733,490</u> T Process for helically crimping a fiber
- 32 5,723,159 T Spinnerets for making fibers capable of spontaneously transporting fluids
- 33 5,618,855 T Biodegradable copolymers and plastic articles comprising biodegradable copolymers
- 34 5,611,981 T Process of making fibers
- 35 5,602,227 **T** Biodegradable copolymers
- 36 5,589,249 T Medical composite with discontinuous adhesive structure
- 37 <u>5,502,116</u> T <u>Biodegradable copolymers and plastic articles comprising biodegradable copolymers of 3-hydroxyhexanoate</u>
- 38 5,498,692 T Biodegradable copolymers and plastic articles comprising biodegradable copolymers
- 39 <u>5,489,470</u> T <u>Biodegradable copolymers and plastic articles comprising biodegradable copolymers</u>
- 40 5,219,646 T Polyester blends and their use in compostable products such as disposable diapers
- 41 5,171,308 T Polyesters and their use in compostable products such as disposable diapers
- 42 5,097,005 T Novel copolyesters and their use in compostable products such as disposable diapers
- 43 5,097,004 T Novel polyesters and their use in compostable products such as disposable diapers
- 44 5,053,482 T Novel polyesters and their use in compostable products such as disposable diapers
- 45 4,762,657 **T** Formation of porous membranes by mechanical deformation

